10/085,239 Search Notes 2/2/05

Monograph number: 03399

Title: Disulfiram

CAS Registry Number: 97-77-8

CAS Name: Tetraethylthioperoxydicarbonic diamide

Additional Names: bis(diethylthiocarbamoyl) disulfide; tetraethylthiuram disulfide; bis

(diethylthiocarbamyl) disulfide; teturamin; TTD

Trademarks: Cronetal; Abstensil; Stopetyl; Contralin; Antadix; Antietanol; Exhoran; Ethyl Thiurad; Antabuse (Am. Home); Etabus; Abstinyl (Pharmacia); Thiuranide; Esperal (Thersa); Tetradine; Noxal;

Tetraetil

Molecular Formula: C₁₀H₂₀N₂S₄ Molecular Weight: 296.54

Percent Composition: C 40.50%, H 6.80%, N 9.45%, S 43.25%

Literature References: Prepn: Bailey, US 1796977 (1931 to Roessler and Hasslacher); Adams, Newser, US 1782111 (1931 to Naugatuck); cf. Cummings, Simmons, Ind. Eng. Chem. 20, 1173 (1928). Toxicity study: Child, Cramp, Acta Pharmacol. Toxicol. 8, 305 (1952). Comprehensive description: N. G. Nash, R. D. Palace de la Parcella Dans Subs. A 168 101 (1975).

D. Daley, Anal. Profiles Drug Subs. 4, 168-191 (1975).

Properties: Crystals, mp 70°. d 1.30. Practically insol in water (0.02 g/100 ml). Sol in alcohol (3.82 g/100 ml), in ether (7.14 g/100 ml), also sol in acetone, benzene, chloroform, carbon disulfide. LD_{50} orally in rats: 8.6 g/kg (Child, Cramp).

Caution: Potential symptoms of overexposure are irritation of eyes, skin, respiratory system; sensitization dermatitis; lassitude, fatigue, tremor, restlessness, headache, dizziness; metallic taste, peripheral neuropathy; liver damage. Ingestion of alcohol after disulfiram administration causes intense vasodilation and flushing of face and neck, restlessness, anxiety; tachycardia and tachypnea; headache, nausea, vomiting, hyperpnea, chest pains, sweating, pallor, hypotension. See NIOSH Pocket Guide to Chemical Hazards (DHHS/NIOSH 97-140, 1997) p 122; Clinical Toxicology of Commercial Products, R. E. Gosselin et al., Eds. (Williams & Wilkins, Baltimore, 5th ed., 1984) Section III, pp 159-163, 383-386.

Use: Rubber accelerator; vulcanizer; seed disinfectant; fungicide.

Therapeutic Category: Alcohol deterrent.

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classification 514/476

N-C(=5)S-S

Title: Fomepizole

CAS Registry Number: 7554-65-6 CAS Name: 4-Methyl-1*H*-pyrazole

Additional Names: 4-MP

Trademarks: Antizol (Orphan Med.)

Molecular Formula: C₄H₆N₂ Molecular Weight: 82.10

Percent Composition: C 58.52%, H 7.37%, N 34.12%

Literature References: Alcohol dehydrogenase inhibitor. Prepn: H. Pechmann, E. Burkard, Ber. 33, 3590 (1900); D. S. Noyce et al., J. Org. Chem. 20, 1681 (1955); T. Momose et al., Heterocycles 30, 789 (1990). Inhibition of human liver alcohol dehydrogenase: T.-K. Li, H. Theorell, Acta Chem. Scand. 23, 892 (1969). Toxicity study: G. Magnusson et al., Experientia 28, 1198 (1972). GC determn in plasma and urine: R. Achari, M. Mayersohn, J. Pharm. Sci. 73, 690 (1984). Clinical pharmacology: D. Jacobsen et al., Alcohol. Clin. Exp. Res. 12, 516 (1988). Pharmacokinetics: eidem, Eur. J. Clin. Pharmacol. 37, 599 (1989). Clinical trial in ethylene glycol poisoning: J. Brent et al., N. Engl. J. Med. 340, 832 (1999); in methanol poisoning: idem et al., ibid. 344, 424 (2001). Review: J. Likforman et al., J. Toxicol. Clin. Exp. 7, 373-382 (1987). Review of use in methanol poisoning: M. B. Mycyk, J. B. Leikin, Am. J. Therapeut. 10, 68-70 (2003).

Properties: mp 15.5-18.5°. bp_{18mm} 98.5-99.5°; bp₇₃₀ 204-205°. n_D^{22} 1.4913. uv max in 95% ethanol: 220 nm (log ε 3.47); in 6N HCl: 226 nm (log ε 3.65). Sol in water, alcohol. LD₅₀ (7 days) in mice, rats (mmol/kg): 3.8, 3.8 i.v.; 7.8, 6.5 orally (Magnusson).

Therapeutic Category: Antidote to methanol and ethylene glycol poisoning. Therapeutic Category (Vet.): Antidote to ethylene glycol poisoning in dogs.

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Classification 514/406

Title: Oxophenylarsine

CAS Registry Number: 637-03-6

Additional Names: Arsenosobenzene; phenyl arsenoxide; phenylarsine oxide

Trademarks: Arzene

Molecular Formula: C₆H₅AsO Molecular Weight: 168.02

Percent Composition: C 42.89%, H 3.00%, As 44.59%, O 9.52%

Literature References: Prepn: Blicke, Smith, J. Am. Chem. Soc. 51, 3479 (1929); 52, 2946 (1930).

AsO

Properties: Crystals, mp 144-146° (also reported as mp 119-120°).

Use: Pesticide.

Therapeutic Category (Vet.): Coccidiostat (poultry).

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classification 574/504

Title: Citral

CAS Registry Number: 5392-40-5 CAS Name: 3,7-Dimethyl-2,6-octadienal

Molecular Formula: C₁₀H₁₆O Molecular Weight: 152.23

Percent Composition: C 78.90%, H 10.59%, O 10.51%

Literature References: Constituent of many commercial oils such as lemon grass, verbena, lemon, and orange. Citral from natural sources is a 2:1 mixture of two geometric isomers geranial and neral. Isoln from lemongrass: F. W. Semmler, Ber. 23, 2965 (1890); F. D. Dodge, Am. Chem. J. 12, 553 (1890). Separation of isomers: Y. R. Naves, Bull. Soc. Chim. Fr. 1952, 521. IR determn in lemon and orange oils: P. L. Mahia et al., Food Chem. 46, 193 (1993). Stability in food emulsions and beverages: E. J. Freeburg et al., Perfum. Flavor. 19(4), 23 (1994). Review of toxicity: D. L. J. Opdyke, Food Cosmet. Toxicol. 17, 259-266 (1979); of reaction chemistry: R. K. Baslas, B. Gupta, Indian Perfum. 32, 266-272 (1988). Comprehensive reviews: J. L. Simonsen, The Terpenes vol. I, 83-100 (1947); P. Z. Bedoukian, Perfumery and Flavoring Synthetics (Allured Publishing Corporation, Wheaton, IL, 3rd ed., 1986) pp 106-117.

Classification:

514/65/3299

H₃C CH₃

Geranial

Neral

Properties: Mobile pale yellow liquid having a strong lemon-like odor. d_{25}^{25} 0.885-0.891. n_D^{20} 1.4860-1.4900. Flash point: 99.5 (208). LD₅₀ orally in rats: 4.96 g/kg (Opdyke).

Derivative Type: Geranial

CAS Registry Number: 141-27-5 Additional Names: Trans-citral; citral a

Properties: Light oily liquid with strong lemon odor. $bp_{2.6}$ 92-93°. d_4^{20} 0.8888. n_D^{20} 1.4898. Practically insol in water. Miscible with alc, ether, benzyl benzoate, diethyl phthalate, glycerol, propylene glycol, mineral oil, essential oils.

Derivative Type: Neral

CAS Registry Number: 106-26-3 Additional Names: cis-Citral; citral b

Properties: Light oily liquid with a lemon odor not as intense but sweeter than gerianal. $bp_{2.6}$ 91-92°. d_4^{20} 0.8860. n_D^{20} 1.4869. Solubilities same as gerianal.

Use: In the synthesis of vitamin A, ionone and methylionone. As a flavor and in perfumery for its citrus effect.

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Title: Carbenoxolone

CAS Registry Number: 5697-56-3

CAS Name: (3β,20β)-3-(3-Carboxy-1-oxopropoxy)-11-oxoolean-12-en-29-oic acid

Additional Names: 3β-hydroxy-11-oxoolean-12-en-30-oic acid hydrogen succinate; 3-O-(β-carboxypropionyl)-11-oxo-18β-olean-12-en-30-oic acid; 18β-glycyrrhetic acid hydrogen succinate;

carbenoxalone

Molecular Formula: C₃₄H₅₀O₇ Molecular Weight: 570.76

Percent Composition: C 71.55%, H 8.83%, O 19.62%

Literature References: Anti-inflammatory glucocorticoid related to enoxolone, q.v. Prepn: Gottfried, Baxendale, GB 843133; US 3070623 (1960, 1961 to Biorex). Monograph: Carbenoxolone Sodium, J. M. Robson, F. M. Sullivan, Eds. (Butterworths, London, 1969) 263 pp. Symposium on clinical efficacy: Scand. J. Gastroenterol. 15, Suppl. 65, 1-121 (1980). Effect on gastric prostaglandin levels in humans: J. Rask-Madsen et al., Eur. J. Clin. Invest. 13, 351 (1983); P. Minuz et al., Pharmacol. Res. Commun. 16, 875 (1984). Comprehensive description: S. Pindado et al., Anal. Profiles Drug Subs. Excip. 24, 1-43 (1996).

Properties: Cream-colored crystals, mp 291-294°. $[\alpha]_D^{20}$ +128° (chloroform).

Derivative Type: Disodium salt **CAS Registry Number:** 7421-40-1

Trademarks: Bioplex (Thames); Bioral (SKB); Neogel (Hexal); Sanodin; Ulcus-Tablinen (Sanorania)

Molecular Formula: C₃₄H₄₈Na₂O₇

Molecular Weight: 614.72

Percent Composition: C 66.43%, H 7.87%, Na 7.48%, O 18.22%

Properties: Creamy-white solid. Freely sol in water. Insol in chloroform, ether. pKa₁ 4.18; pKa₂ 5.52. uv max (water): 260 nm ($E_{cm}^{1\%}$ 172). LD₅₀ in male mice (mg/kg): 198 i.v.; 120 i.p.; in male rats (mg/kg): 3200

orally (Robson, Sullivan).

Therapeutic Category: Antiulcerative.

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Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
8	L47	110 and 133	87
3 4-	L46	145 and 133	75
Œ.	L45	17 or 18 or 19	1863
	L44	16 and 133	88
5-	L43	142 and 133	66
F	L42	14 or 15	19201
	L41	138 not L40	0
	L40	139 and psoriasis	42
5.	L39	carbenoxolone or carbenoxolone or carbenoxalone	354
27	L38	(11 or 12) and 133	42
	L37	11 and 12 and 133	0
7	L36	=2000	30
	L35	13 and 133	273
	L34	118 and L33	0
	L33	psoriasis or psoria?	39195
	L32	13 and 111	291
	L31	124 and 111	729
	L30	118 and 111	0
	L29	124 and L28	978
	L28	111 or 112 or 113 or 114 or 115	84690
* *	L27	121 and L25	80
10.71	L26	124 and 125	1246
S. 1.	L25	111 or 112 or 113 or 114 or 115 or 116 or 117	104098
	L24	121 or 13 or 122 or 16 or 123 or 110	28101
	L23	17 or 18 or 19	1863
	L22	14 or 15	19201
	L21	11 or 12	378
	L20	17 and 18 and 19	0
3	L19	14 and 15	1647
	L18	11 and 12	29

	L17	(dry or itch? or scaly or irritated or irritation or inflammed or inflammation) adj3 (skin or epidermis)	17311
	L16	rash or (pustul? adj acne?)	9370
	L15	ichythyoses or ichthyosis or ichthyos? or xeroderma or xeroderm? or vesciculobullous or vesciculobull?	2638
	L14	(squamous adj3 (carcinoma or cancer or neoplasm? or neoplas? or neoplasm)) or (epidermoid adj3 (carcinoma or cancer or neoplasm? or neoplas? or neoplasm)) or (planocellular adj3 (carcinoma or cancer or neoplasm? or neoplas? or neoplasm))	10395
9 .	L13	?keratosis? or ?keratoses? or (actinic adj3 keratosis) or (actinic adj3 keratoses) or (solar adj3 keratosis) or (solar adj3 keratoses) or porokeratosis or porokeratoses or keratosis or keratos? or keratoses or (actinic adj3 keratos?) or (solar adj3 keratos?) or porokeratos? or (keratosis adj follicularis) or "Darrier's disease" or "darier's disease" or "darier-white disease" or ((darrier? or darier? or darier or darier) adj disease)	4249
	L12	acne or acneiform or (acneiform adj rash) or (acne? adj infection) or (acne adj infection) or "acne vulgaris" or (acne? adj3 vulgaris) or (acne adj vulgaris) or acne?	17745
	L11	psoriasis or psoria? or (psoriatic adj3 lesion) or (psoriatic adj3 plaque) or (psoria? adj3 lesion) or (psoria? adj3 plaque) or (psoriatic adj3 lesion?) or (psoriatic adj3 plaque?) or (psoria? adj3 lesions?) or (psoria? ajd3 plaque?)	66462
¥7,	L10	"3-mercaptopropionic acid" or (mercapto adj propionic adj acid) or (mercaptopropionic adj acid)	5156
(**)	L9	disulfirem or disulphirem or disulfirem? or disulphirem?	0
S	L8	disulphiram? or disulfiram? or (tetraethylthiuram adj disulfide) or alcophobin? or alcofobin? or antabuse? or anticol? or "bis(diethylthiocarbamoyl)disulfide" or (diethylthiocarbamoyl adj3 disulfide) or dicupral? or esperal? or teturam? or (tetraethylthioperoxydicarbonic adj diamide)	1301
ж., Э	L7	disulphiram or disulfiram or (tetraethylthiuram adj disulfide) or alcophobin or alcofobin or antabuse or anticol or "bis(diethylthiocarbamoyl)disulfide" or (diethylthiocarbamoyl adj3 disulfide) or dicupral or esperal or teturam or (tetraethylthioperoxydicarbonic adj diamide)	1829
	L6	"4-methylpyrazole" or (methyl adj pyrazole?) or (methyl adj pyrazole) or fomepizole or fomepizole?	1047
75	L5	citral? or (dimethyl adj3 octadienal) or "3,7-dimethyl-2,6-octadienal" or neral? or geranial?	2258
<u>K</u>	L4	citral or (dimethyl adj3 octadienal) or "3,7-dimethyl-2,6-octadienal" or neral or geranial	18590
	L3	(phenylarsine adj oxide) or oxophenylarsine or oxophenylarsine? or (phenyl adj3 (arsenic or arsine))	614
[,	L2	carbenoxolone? or carbenoxalone? or carbeneoxolone? or biogastrone? or bioral? or carbosan? or duogastrone? or (glycyrrhetinic adj acid adj3 hemisuccinate) or pharmaxolon? or sanodin? or (triterpene adj10 (licorice or licorise))	30
2	L1	carbenoxolone or carbenoxalone or carbeneoxolone or biogastrone or bioral or carbosan or duogastrone or (glycyrrhetinic adj acid adj3 hemisuccinate) or pharmaxolon or sanodin or (triterpene adj10 (licorice or licorise))	377

END OF SEARCH HISTORY



Day: Wednesday Date: 2/2/2005 Time: 15:09:24

Inventor Name Search Result

Your Search was:

No double patenting issues 2/2/01.

Last Name = WARD First Name = SIMON

Inventor Application#||Patent#||Status||Date Filed||Title Name 12 019 ||02/23/2004||METHODS AND SYSTEMS FOR WARD, ANALYZING A SURFACE OF A SIMON WORKPIECE, E.G., A MICROELECTRONIC WORKPIECE 020 05/25/2004 WELLBORE EVALUATION SYSTEM WARD. AND METHOD SIMON J. 020 08/10/2004 HETEROCYCLIC COMPOUNDS WARD, POSSESSING AFFINITY AT 5HT1-TYPE SIMON E RECEPTORS AND USE THEREOF IN THERAPY 019 01/01/0001 HETEROCYCLYMETHYLPIPERIDINES WARD. AND PIPERAZINES POSSESSING SIMON E. AFINITY AT 5HT-1 TYPE RECEPTORS

AB.

60547416 Not Issued Prov. 10853592 Not Issued 10504109 Not Issued 10503969 Not Issued 10503833 Not 020 08/06/2004 COMPOUND POSSESSING AFFINITY WARD. Issued AT 5HT1-TYPE RECEPTORS AND USE SIMON E THEREOF IN THERAPY OF CNS DISORDERS 10433234 - Not 030 11/05/2003 DIAGNOSIS AND TREATMENT OF WARD, DISEASE Issued **SIMON** 10291413 161 |11/12/2002||1-(ADAMANTYL) AMIDINES AND Not WARD. Issued THEIR USE IN THE TREATMENT OF SIMON CONDITIONS GENERALLY EDWARD ASSOCIATED WITH ABNORMALITIES IN GLUTAMATERGIC TRANSMISSION 10085239 Not 071 02/27/2002||TREATMENT OF WARD, Issued HYPERPROLIFERATIVE DISEASES **SIMON** 09890061 6531511|| 150 10/16/2001 2-ADAMANTANEMETHANAMINE WARD, COMPOUNDS FOR TREATING **SIMON** ABNORMALITIES IN EDWARD GLUTAMATERGIC TRANSMISSION 6583156 150 ||05/16/2001||4-QUINOLINEMETHANOL 09786471 WARD, DERIVATIVES AS PURINE RECEPTOR SIMON

	09581340	6500866	150	09/11/2000	1-(ADAMANTYL)AMIDINES AND THEIR USE IN THE TREATMENT OF	EDWARD WARD, SIMON EDWARD
÷		Not Issued	120			WARD, SIMON ROBERT

Inventor Search Completed: No Records to Display.

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Day: Wednesday Date: 2/2/2005 Time: 15:09:37

Inventor Name Search Result

Your Search was:

Last Name = BAVIK

First Name = C

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
	10487657	—Not Issued	020	1 4	ENZYME INHIBITORS FOR INACTIVATING ALLERGENS	BAVIK, CLAES
-	10433234	– Not Issued	030	i I	DIAGNOSIS AND TREATMENT OF DISEASE	BAVIK, CLAES
	10085239	Not Issued	071	02/27/2002	TREATMENT OF HYPERPROLIFERATIVE DISEASES	BAVIK, CLAES
•	<u>08488305</u>	5679772	150	1	MAMMALIAN RETINOL- BINDING PROTEIN RECEPTORS	BAVIK , CLAES O.
U	<u> 98200807</u>	5573939	250	02/22/1994	DNA ENCODING MAMMALIAN RETINOL BINDING PROTEIN PROTEIN RECEPTOR, AND CORRESPONDING VECTORS AND TRANSFORMED CELLS	BAVIK , CLAES O.
AB	- 07883539	Not Issued	166		ISOLATED PROTEIN RECEPTORS, ANTIBODIES WHICH BIND THERETO, NUCLEIC ACID SEQUENCE CODING THEREFOR, AND USES THEREOF	BAVIK , CLAES O.
AB -	07740006	Not Issued	168	1	RETINOL-BINDING PROTEIN RECEPTOR AND COMPLEX	BAVIK, CLAES O.

Inventor Search Completed: No Records to Display.

Coarch Arathan Inventor	Last Name	First Name	
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PALM INTRANET

Day: Wednesday Date: 2/2/2005 Time: 15:09:52

Inventor Name Search Result

Your Search was:

Last Name = CORK

First Name = M

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
PROV.	60613850	Not Issued	020	I	COMPOSITE ARTICLE HAVING AN ELASTOMERIC LAYER	CORK, MICHAEL S.
PROV.	60611124	Not Issued	020		POLYURETHANE-POLYUREA POLYMER	CORK, MICHAEL S.
PROV.	60390578	Not Issued	159		FIRE-RETARDANT COMPOSITION AND DUCT INCLUDING THE SAME	CORK, MICHAEL
PROV.	60185556	Not Issued	159		COATING PROCESS FOR PIPELINES	CORK, MICHAEL S.
PROV.	<u>-60105152</u> -	Not Issued	159	10/21/1998	PROTECTION OF A PIPELINE	CORK , MICHAEL S.
-	10980457	Not Issued	020	1	SYSTEM AND METHOD FOR COATING A SUBSTRATE	CORK, MICHAEL S.
J	10980456	Not Issued	030		POLYISOCYANATE PREPOLYMER COMPONENT FOR PREPARING A POLYURETHANE-POLYUREA POLYMER	CORK, MICHAEL S.
_	10916749	Not Issued	020		METHOD FOR MAKING TUBULAR ARTICLES	CORK, MICHAEL
	10487657	Not Issued	-020	i I	ENZYME INHIBITORS FOR INACTIVATING ALLERGENS	CORK, MICHAEL
	10433234	Not Issued	030	11/05/2003	DIAGNOSIS AND TREATMENT OF DISEASE	CORK, MICHAEL
	10255125	Not Issued	161	09/25/2002	METHOD FOR MAKING TUBULAR ARTICLES	CORK, MICHAEL
-	10224909	Not Issued	161	08/21/2002	SCRUM MACHINE	CORKHILL, MATTHEW BENEDICT
-	-10217832	6774305	150		SELF-GROUNDING CONNECTOR FOR JOINING END SECTIONS OF FLUID FLOW CONDUITS AND FABRICATION PROCESSES	CORK, MICHAEL S.

OK

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					THEREFOR	
À	10085239	Not Issued	071		TREATMENT OF HYPERPROLIFERATIVE DISEASES	CORK, MICHAEL
	09882683	6561229	150		ELECTROSTATIC CHARGE NEUTRALIZING FUME DUCT WITH CONTINUOUS CARBON FIBER	CORK, MICHAEL S.
	<u>09649155</u>	6441128	150		ECTFE SURFACES MODIFIED BY FLUORO-OXIDATION AND A PROCESS THEREFOR	CORK, MICHAEL S.
	09603468	6315004	150		ELECTROSTATIC CHARGE NEUTRALIZING FUME DUCT	CORK, MICHAEL S.
~	09421651	Not Issued	161	10/20/1999	PROTECTION OF A PIPELINE	CORK, MICHAELS.
J	<u>09114373</u>	6192394	150	07/14/1998	INTER-PROGRAM SYNCHRONOUS COMMUNICATIONS USING A COLLABORATION SOFTWARE SYSTEM	CORKUM , MATTHEW C.
	<u>08977017</u>	<u>5981629</u>	150		EPOXY SYSTEM FOR BONDING TO UNSANDED POLYMER- COATED FIBERGLASS SURFACES	CORK , MICHAEL
4	08672975	Not Issued	161	11	SEALANT FOR BONDING TO UNSANDED POLYMERIC FIBERGLASS SURFACE	CORK , MICHAEL S.
	- <u>08485024</u> -	Not Issued	161		FIFTH WHEEL INSERT LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
	<u>08485022</u>	5622767	150		FIFTH WHEEL INSERT, LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
	<u>08458029</u>	5620770	150		FIFTH WHEEL INSERT, LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
	-08417461	5510917	150	11	OPTICAL COMMUNICATION MONITORING AND CONTROL	CORKE , MICHAEL
	<u>08415045</u>	5549949	150	03/31/1995	FUME DUCT CIRCUMFERENTIAL JOINT SEALANT	CORK , MICHAEL S.
	08352859	5476305			INTEGRATED CHILD SEAT WITH SAFETY LOCKING MECHANISM	CORKINS , M. JEFFRY
1	08287278	5472260	150	08/08/1994	INTEGRATED CHILD SEAT	CORKINS, M.

				MODULE	JEFFRY
0800921 4	Not Issued	161	1)	THERMOSET RESIN-BASED LUBRICANT	CORK , MICHAEL S.
-07882610	Not Issued	161	II I	INTEGRATED CHILD SEAT MODULE	CORKINS , M. JEFFRY
<u>07857518</u> -	5220105	150	II I	PROCESS FOR PURIFYING D- LIMONENE	CORKUM , MARK L.
<u>07850264</u>	Not Issued	161	11	GREASLESS SELF LUBRICATING FIFTH WHEEL SURFACE	CORK , MICHAEL S.
07672083	Not Issued	166	11 1	OPTICAL COMMUNICATION MONITORING AND CONTROL	CORKE, MICHAEL
<u>07549377</u>	5058983	150	II i	FIBER OPTIC CONNECTOR TERMINATOR	CORKE , MICHAEL C.
<u>07532197</u>	5121452	150	06/01/1990	FIBER OPTIC POWER SPLITTER	CORKE, MICHAEL
07280033	4948222	250	11	OPTICAL FIBER UNIT ASSEMBLY PACKAGE	CORKE, MICHAEL
07171166	Not Issued	161	03/21/1988	METHOD OF AND APPARATUS INCORPORATING OPTICAL FIBERS FOR THE MEASUREMENT OF MAGNETIC FIELDS	CORKE , MICHAEL
- 07071608 -	Not Issued	166	07/08/1987	METHOD OF AND APPARATUS INCORPORATING OPTICAL FIBERS FOR THE MEASUREMENT OF MAGNETIC FIELDS	CORKE, MICHAEL
07053292	4822126	150	ŀ	WAVELENGTH INDEPENDENT COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE, MICHAEL
06845136	4725143	150	02/27/1986	INTERFEROMETRIC SENSOR	CORKE, MICHAEL
06833635	Not Issued	161	02/24/1986	SINGLE MODE OPTICAL FIBER COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE , MICHAEL
06832930	Not Issued	161		MULTIMODE OPTICAL FIBER COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE , MICHAEL
<u>06810324</u>	4678909	250	11/25/1985	OPTICAL PRESSURE SENSING APPARATUS	CORKE, MICHAEL
06774589	4642458	150	09/05/1985	POLARIMETRIC FIBRE SENSOR	CORKE, MICHAEL
06751434	Not	166	07/03/1985	METHOD OF AND APPARATUS	CORKE, MICHAEL

	Issued			FOR THE MEASUREMENT OF MAGNETIC FIELDS	
<u>06684923</u>	4714342	150	:	FIBER OPTICAL INTERFEROMETRIC TEMPERATURE SENSOR WITH RAMP MODULATION	CORKE, MICHAEL
06551972	Not Issued	161		OPTICAL DISPLACEMENT SENSING APPARATUS	CORKE, MICHAEL
-06357066	4372399	250		DRILL BIT WITH WEDGE SHAPED EDUCTION JETS	CORK , MICHAEL S.
06268722	4397346	150	06/01/1981	INSULATED WINDOW SHADE	CORKE , MICHAEL W.

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